

DEC 1 1 2006

Summary of Safety and Effectiveness

1. Applicant Information

Date Prepared:

November 30, 2006

Submitter:

MIR Medical International Research

Address:

Via del Maggiolino, 125

00155 Roma - Italy

Contact Person:

Simon Fowler

Phone Number:

+39 06.22.754.777

2. Device Information

Trade Name:

Minispir - Spirolab III

Classification Name: spirometer

3. Identification of legally marketed device to which the submitter claims equivalence:

Company Name:

MIR Medical International Research

Device Name:

MIR Spirolab II

510(k) number:

K052140

As Spirometer:

Regulation Number

868.1840

As oximeter:

Regulation Number 870.2700

4. Description of the device:

MIR Minispir - Spirolab III are instruments for the analysis of respiratory function, which carries out three different spirometric tests, FVC, VC(insp/exp) and MVV, with a calculation of the main spirometric parameters, predicted values and percentage deviations compared to the measured values. Plus Flow/Volume and Volume/time curves and the interpretation of the FVC test following the international spirometry standards (ATS/ERS). What is more Spirolab III with its integrated oximetry option, can calculate both Oxygen Saturation (expressed as %SpO2) and Pulse Rate (expressed as Beats Per Minutes- BPM). In addition Spirolab III calculates several (up to 20) additional statistical parameters derived from the SpO2 and the pulse rate.

5. Statement of Intended Use:

The **MIR Minispir** spirometer and **Spirolab III** spirometer and pulse oximeter are intended to be used by either a physician, respiratory therapist or technician. The devices are intended to test lung function and can make:

- spirometry testing in people of all ages, excluding infants and neonates
- oximetry testing in people of all ages.

They can be used in any setting.

6. Summary of the technological characteristics of the new device in comparison to those of the predicate device:

Spirometry function (for both Minispir and Spirolab III)

The MIR Spirolab III has the

- same intended use
- same operating principle
- same spirometry parameters
- same algorithms for spirometry parameters calculation
- same physical aspect (keyboard, display, size and weight)
- same printer

as the Spirolab II.

The main differences between Spirolab III and Spirolab II are shortly described as follow:

- **Spirolab III** has an integrated oximetric option, so it can calculate both Oxygen Saturation (expressed as %SpO2) and Pulse Rate (expressed as Beats Per Minutes-BPM).
- Spirolab I II has an additional function key to address directly the operator to the oximetric functions.
- The Software of both spirometers use the same algorithms for spirometric values calculations, but the language is different.
- The flow sensor of both **Spirolab III** and **Spirolab II** is outside the device. The flow sensor of **Spirolab III** is **Minispir**. However the **Minispir**'s sensor and turbine are the same as those used in the cleared **Spirolab II**.

MIR Minispir has the

- same intended use
- same operating principle
- same spirometry parameters
- same algorithms for spirometry parameters calculation
- same turbine
- same sensor and mouthpiece holders

as the Spirolab II.

Minispir has different size, weight and physical aspect from the cleared Spirolab II. In fact Minispir doesn't have any keyboard and display and it is connected to either a PC or Spirolab III to show the calculated spirometric results.

Oximetry function for (Spirolab III)

The MIR Spirolab III has the same pulse oximetry function as the cleared MIR Spirotel.

The MIR Spirolab III has the

- same intended use
- same operating principle
- · same sensors
- same oximetry board
- same oximetry parameters (SpO2, pulse rate)
- same algorithms for oximetry parameters calculation

as the MIR Spirotel.

Spirolab III calculates more oximetry parameters than Spirotel

7. Brief discussion of the clinical and non clinical tests relied on for a determination of SE

Testing was done to ensure that the MIR Minispir – Spirolab III would perform safely and accurately within the environments for which it is to be marketed.

Safety and environmental testing was conducted in accordance with EN 60601-1:1990 and EN 60601-1-2:1993. Electromagnetic compatibility (EMC), electrical, mechanical durability, safety (operator and patient), and temperature/humidity testing have been completed. The results demonstrates that the MIR **Minispir** – **Spirolab III** sare in compliance with the guidelines and standards referenced and that it performs within its specifications.

Spirometry testing was performed according with American Thoracic Society (ATS) Standards. The results obtained were within the range of accuracy required by ATS.

8. Conclusions

Based on these results, it is our determination that the device is safe, effective, and performs as well as the legally marketed devices.

This summary on 510(k) safety and effectiveness information is being submitted in accordance with the requirements of SMDA 1990 and 21 CFR 807.92.





Food and Drug Administration 9200 Corporate Boulevard Rockville MD 20850

Mr. Simon Fowler Sales Manager MIR Medical International Research S.R.L. Via del Maggiolino 125 00155 Roma, ITALY

DEC 1 1 2006

Re: K061875

Trade/Device Name: Minispir – Spirolab III Regulation Number: 21 CFR 868.1840 Regulation Name: Diagnostic Spirometer

Regulatory Class: II

Product Code: BZG, DQA Dated: December 1, 2006 Received: December 7, 2006

Dear Mr. Fowler:

We have reviewed your Section 510(k) premarket notification of intent to market the device referenced above and have determined the device is substantially equivalent (for the indications for use stated in the enclosure) to legally marketed predicate devices marketed in interstate commerce prior to May 28, 1976, the enactment date of the Medical Device Amendments, or to devices that have been reclassified in accordance with the provisions of the Federal Food, Drug, and Cosmetic Act (Act) that do not require approval of a premarket approval application (PMA). You may, therefore, market the device, subject to the general controls provisions of the Act include requirements for annual registration, listing of devices, good manufacturing practice, labeling, and prohibitions against misbranding and adulteration.

If your device is classified (see above) into either class II (Special Controls) or class III (PMA), it may be subject to such additional controls. Existing major regulations affecting your device can be found in the Code of Federal Regulations, Title 21, Parts 800 to 898. In addition, FDA may publish further announcements concerning your device in the <u>Federal Register</u>.

Please be advised that FDA's issuance of a substantial equivalence determination does not mean that FDA has made a determination that your device complies with other requirements of the Act or any Federal statutes and regulations administered by other Federal agencies. You must comply with all the Act's requirements, including, but not limited to: registration and listing (21 CFR Part 807); labeling (21 CFR Part 801); good manufacturing practice requirements as set forth in the quality systems (QS) regulation (21 CFR Part 820); and if applicable, the electronic product radiation control provisions (Sections 531-542 of the Act); 21 CFR 1000-1050.

This letter will allow you to begin marketing your device as described in your Section 510(k) premarket notification. The FDA finding of substantial equivalence of your device to a legally marketed predicate device results in a classification for your device and thus, permits your device to proceed to the market.

If you desire specific advice for your device on our labeling regulation (21 CFR Part 801), please contact the Office of Compliance at (240) 276-0120. Also, please note the regulation entitled, "Misbranding by reference to premarket notification" (21 CFR Part 807.97). You may obtain other general information on your responsibilities under the Act from the Division of Small Manufacturers, International and Consumer Assistance at its toll-free number (800) 638-2041 or (240) 276-3150 or at its Internet address http://www.fda.gov/cdrh/industry/support/index.html.

Sincerely yours,

Chiu Lin, Ph.D.

Director

Division of Anesthesiology, General Hospital,
Infection Control and Dental Devices
Office of Device Evaluation
Center for Devices and
Radiological Health

Indications for Use

510(k) Number (if known):	
Device Name: Minispir - Spirolab III	
Indications for Use: The MIR Minispir spiro oximeter are intended to be used by either a The devices are intended to test lung function	ometer and Spirolab III spirometer and pulse physician, respiratory therapist or technician. n and can make:
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They can be used in any setting.	
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Prescription UseX_ AND/OR (Part 21 CFR 801 Subpart D)	Over-The-Counter Use (21 CFR 801 Subpart C)
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